


Mr. Wayne Hedberg
State of Utah
Division of Oil, Gas, and Mining
P.O. Box 145801
Salt Lake City, Utah 84114-5801

Feb. 20, 2003

Dear Wayne,

I have enclosed a copy of my revision to the Enterprise Mill site Notice for your review and record. I have sent one to the Salt Lake District BLM as well. I am hopeful that our District and State BLM offices will defer regulatory procedures to your office in the very near future. It would certainly make things more manageable from the operator's perspective. The recently enacted changes to the Federal regulations at 3809, hint that such deference may be preferable to the BLM. We can only hope.

Sincerely,


William L Bown

RECEIVED

FEB 21 2003

DIV. OF OIL, GAS & MINING

Bonneville Quarries, Inc.

Mr. Brad D. Palmer
USDI – BLM
Salt Lake District Office
2370 South 2300 West
Salt Lake City, Utah 84119

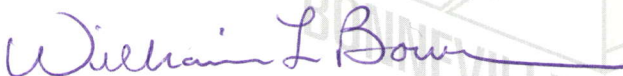
Feb. 19, 2003

Dear Mr. Palmer,

Thank you for your prompt attention to my Notice of Intent Revision. Please find accompanying the information requested regarding the storage of petroleum based and synthetic fuels and lubricants at the Enterprise Mill site, as per my amended/revised Notice of Intent.

I am hopeful that the following information will be sufficient for your consideration. However, if my detail is lacking, please let me know the nature of any deficiency as soon as possible so that I can submit the additional information in a timely manner.

Sincerely,



William L Bown

Cc: D. Wayne Hedberg
Utah Division of Oil, Gas, and Mining

RECEIVED

FEB 21 2003

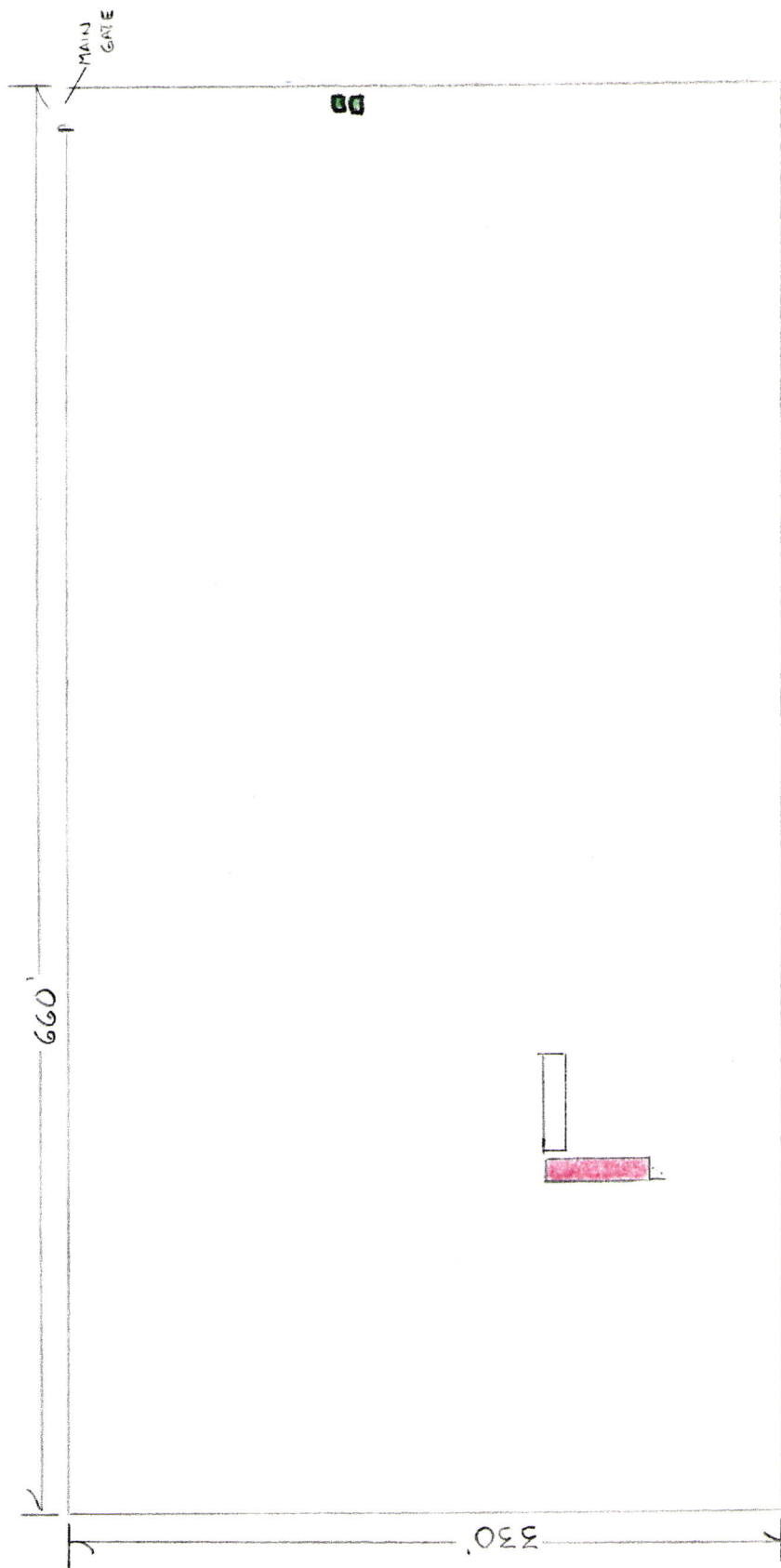
DIV. OF OIL, GAS & MINING

NOTICE OF INTENT REVISION – ENTERPRISE MILL SITE



STORAGE OF PETROLEUM PRODUCTS

1. Storage Duration: The two large storage tanks will remain on site for the duration of operations. The red colored tank has a capacity of 300 gallons and will contain diesel fuel which is designated for off- highway use. The yellow tank has a capacity of 200 gallons and will contain regular diesel fuel, and from time to time the dyed fuel as in the red tank. These tanks will be located at the east end of the mill site 150 feet south of the main entry gate. These tanks will be in use from April 15 through Nov. 15 of a given year. During this time they will have some quantity of fuel in them. After Nov. 15, they will be emptied of any remaining fuel. The operator maintains a number of 55 gallon drums at the site for use in transporting fuel to machinery at the various quarry sites in the area. These drums will be empty while stored at the site. They will be located directly below and to the north of the large storage tanks. From time to time as needed, there are delivered to the mill site, 55 gallon drums containing No. 68 hydraulic fluid. There will never be more than one such drum on the site at any one time. This drum is loaded via forklift onto trucks and taken to the various quarry areas as needed throughout the production season. There will be times when it will be stored at the mill site while partially dispensed all year long. The hydraulic fluid barrel will be stored below and to the south of the large storage tanks. Motor oils and gear lubricants are delivered to the mill site in 5 gallon buckets. These will be present year round. They will be stored inside a large 48' trailer. This trailer has a series of security locks to insure only authorized use.
2. Container Movement: The 55 gallon drums are filled at the mill site and delivered to the quarries for dispensing. This process may be repeated two or threes times each week. The frequency varies depending on the activities at the quarry and the amount of equipment utilization, etc. This is true of the other products as well, though the frequency for delivering oils and lubes is much less than that of the fuel.
3. Quantities: *Diesel fuels;* Up to 500 gallons stored. Though there will be the capacity to store up to 500 gallons at one time, it is likely that this amount will occur only at the time of delivery. Shortly thereafter, drums will be filled for delivery to the quarries and the storage amount will dissipate rapidly. *No. 68 Hydraulic Fluid;* Up to 55 gallons stored. *30 weight motor oil;* Up to 24 gallons stored (inside locked 48' trailer). *90 weight gear oil;* Up to 10 gallons stored (inside locked 48' trailer). *Universal lubricant (1 pint tubes);* Up to 3 gallons (inside locked 48' trailer).

N ↑



ENTERPRISE MILLSITE MAP
SCALE 1" = 82.5'

-  48' SECURE TRAILER
-  FUEL STORAGE TANKS

BONNEVILLE GUARDIES INC.